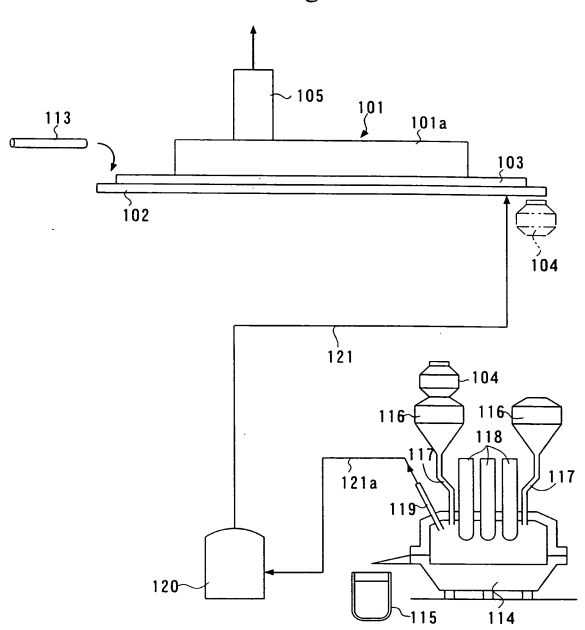
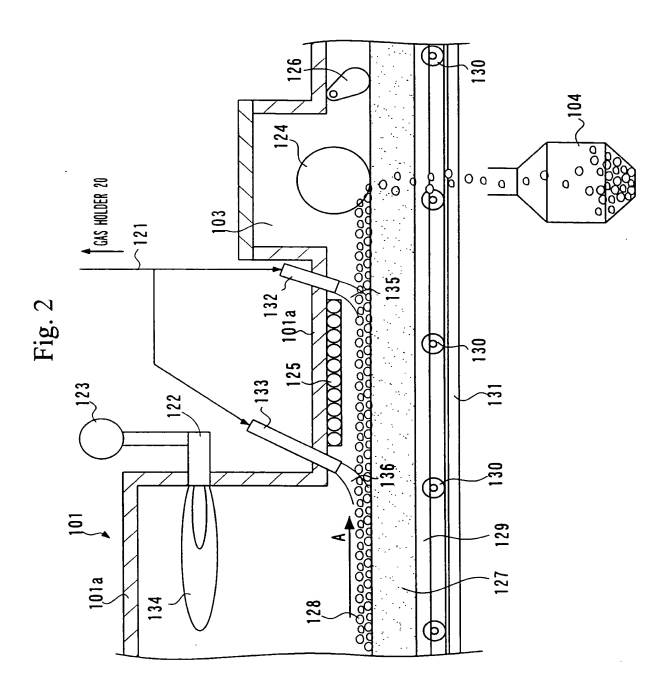
OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 1 OF 23

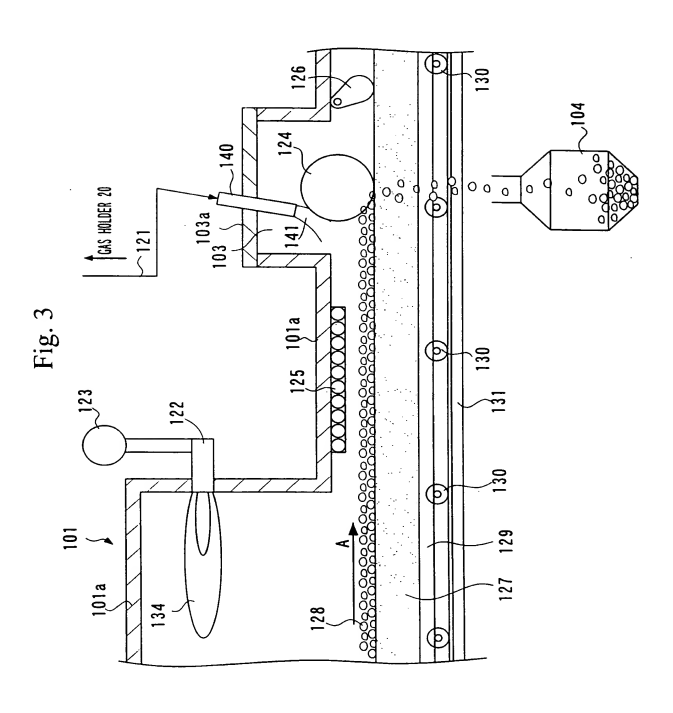
Fig. 1



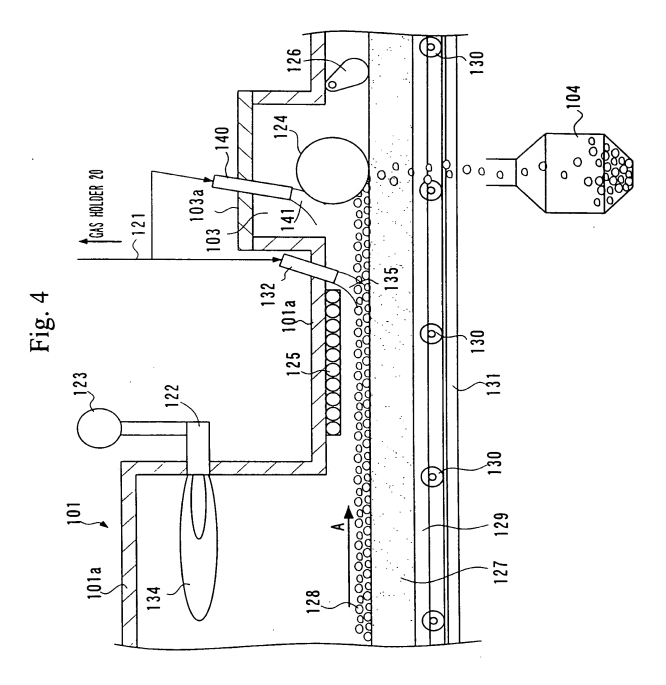
OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 2 OF 23



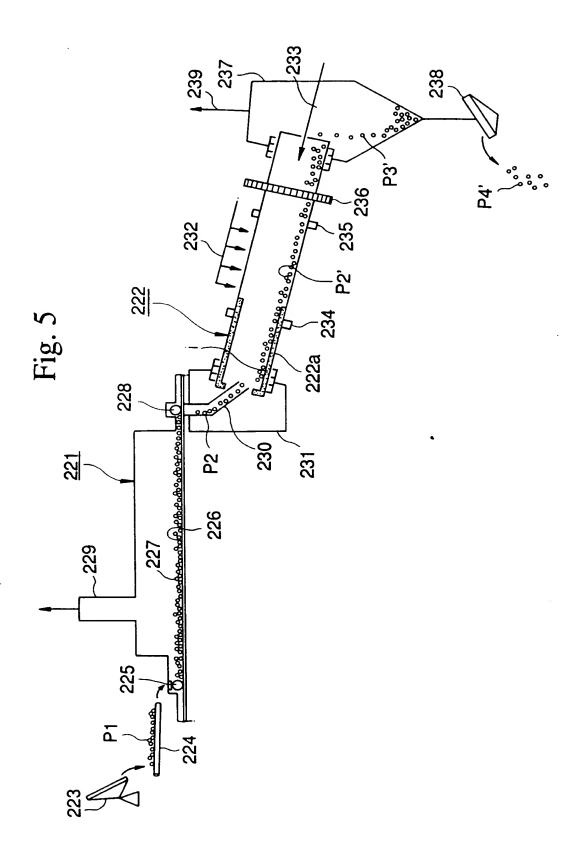
OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 3 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 4 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET <u>5</u> OF <u>23</u>



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 6 OF 23

Fig. 6

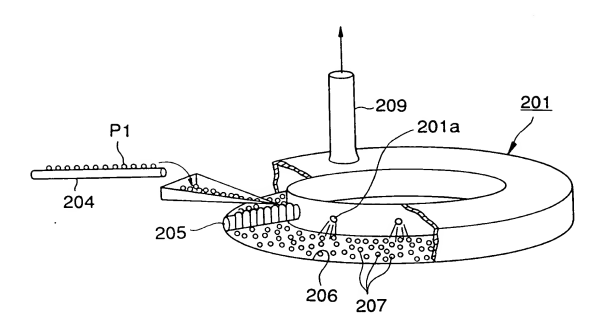
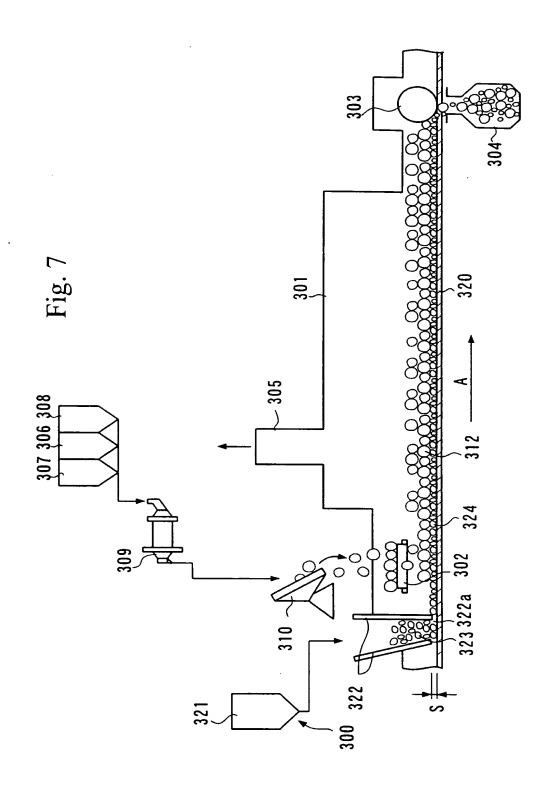


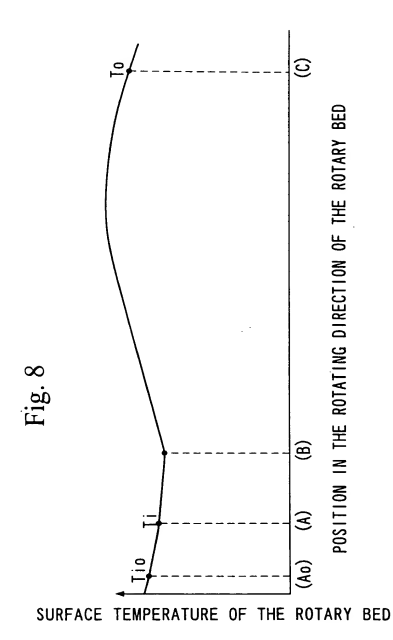
Fig. 14 522 511 501 521b (INSIDE OF (OUTSIDE OF α THE THE ROTARY BED) **ROTARY BED)** -521 521a √511 521c -512 513 514

OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al.

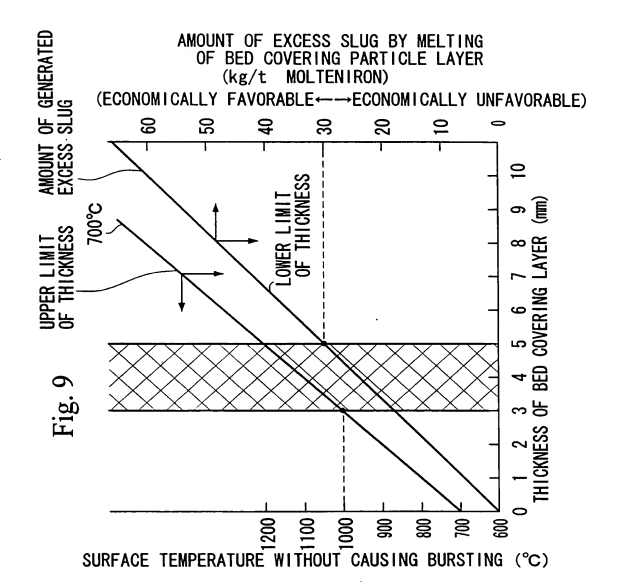
SHEET <u>7</u> OF <u>23</u>



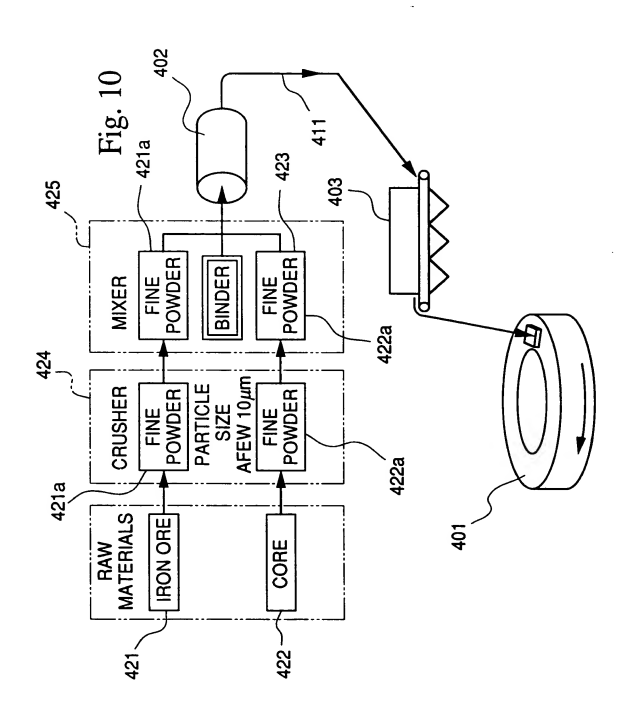
OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hiron ri FUJIOKA, et al. SHEET <u>8</u> OF <u>23</u>



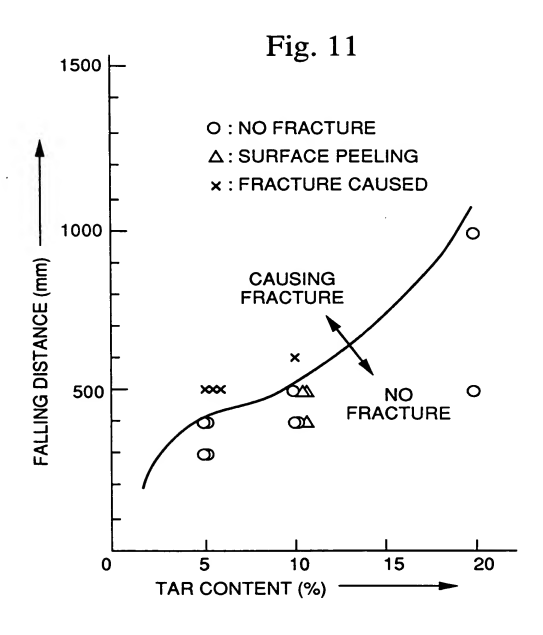
OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 9 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 10 OF 23

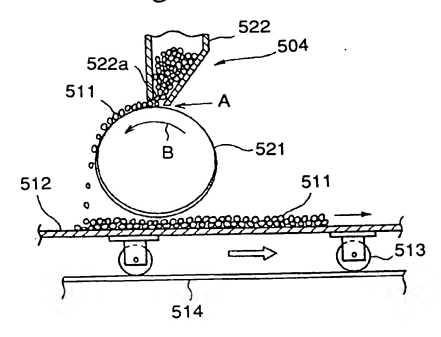


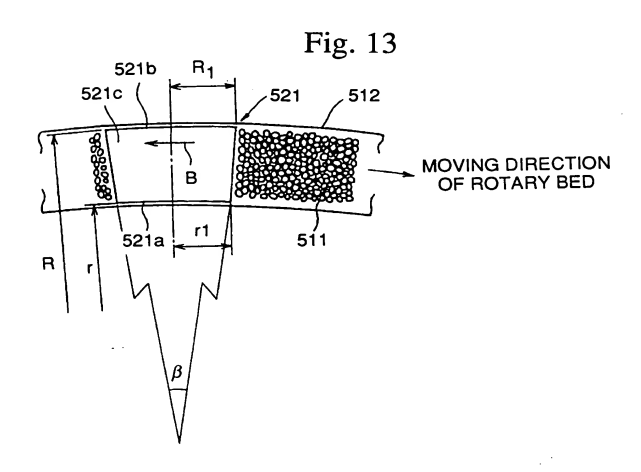
OBLON, SPIVAK, ET AL
OCKET #: 206202US3DIV
INV: Hironori FUJIOKA, et al.
SHEET 11 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 12 OF 23

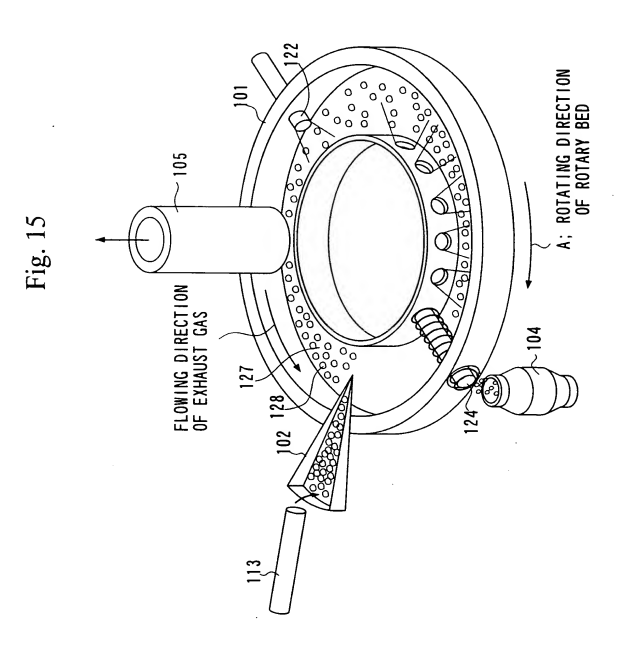
Fig. 12



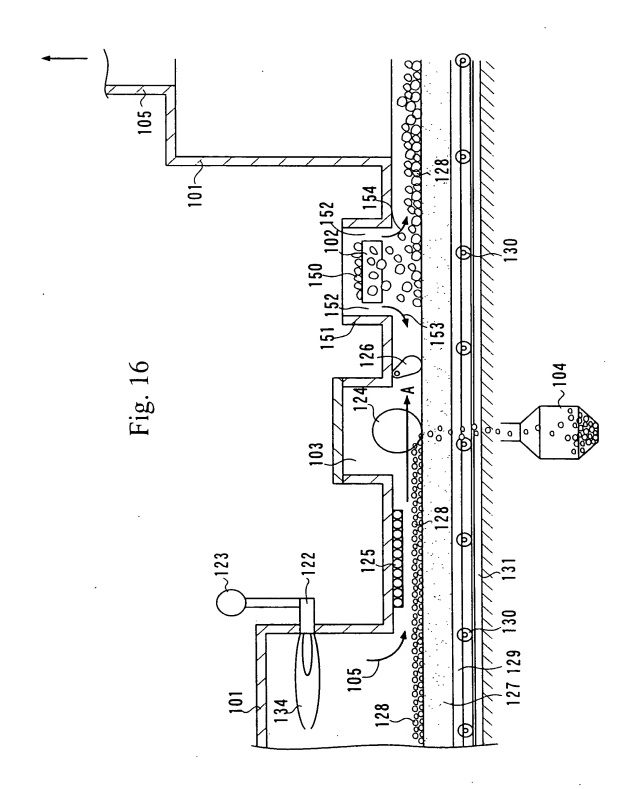


OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al.

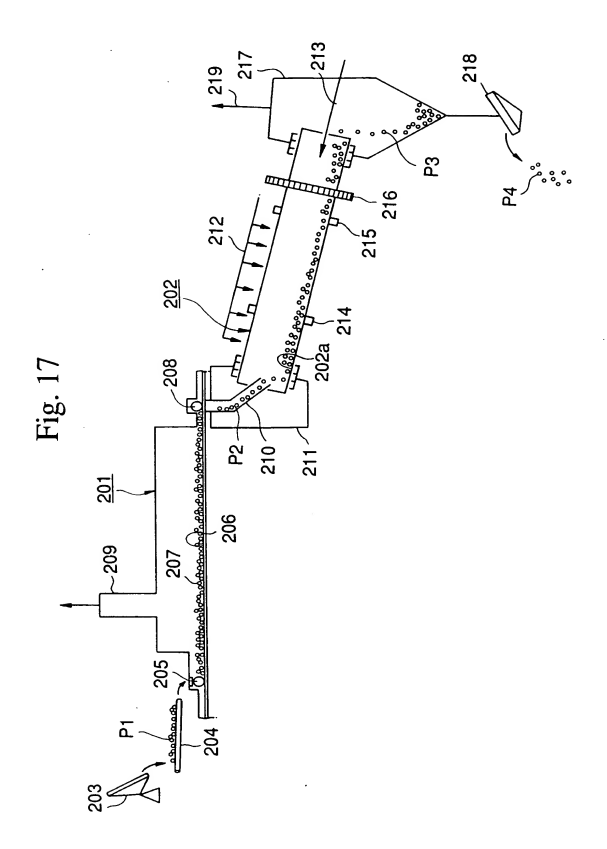
SHEET 13 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET <u>14</u> OF <u>23</u>

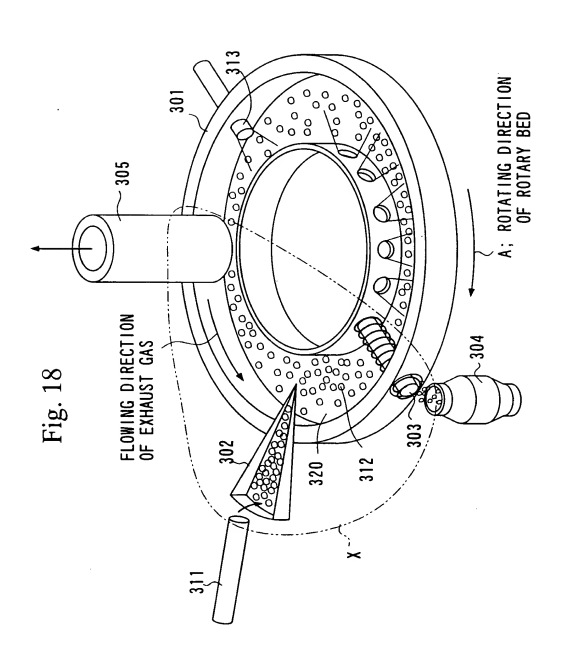


OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 15 OF 23

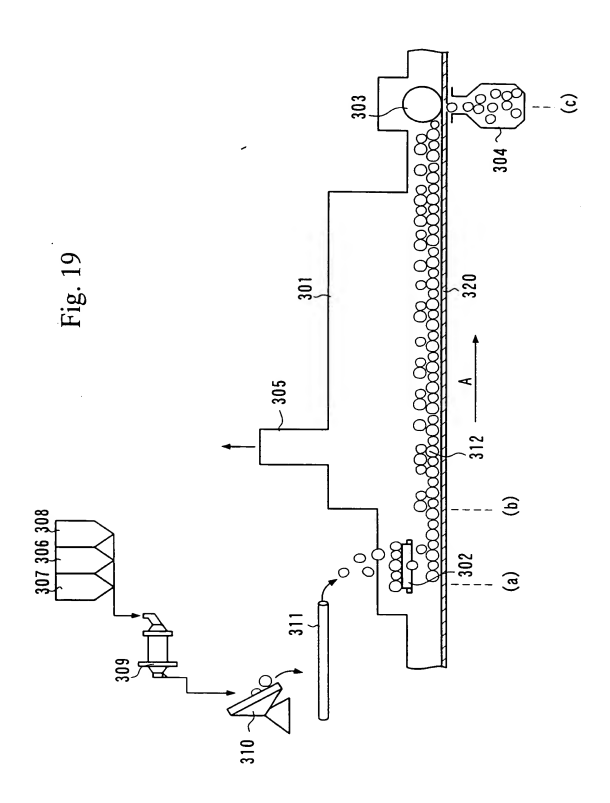


OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al.

SHEET <u>16</u> OF <u>23</u>



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 17 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET <u>18</u> OF <u>23</u>

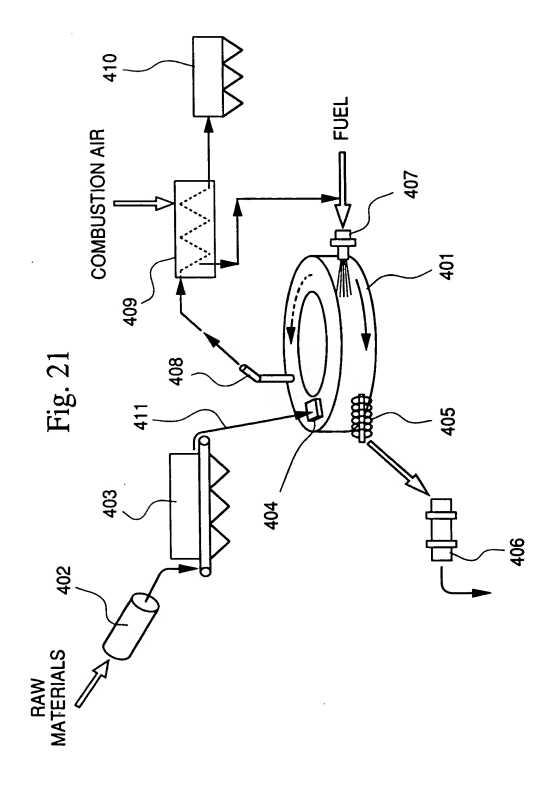
Fig. 20

Ti

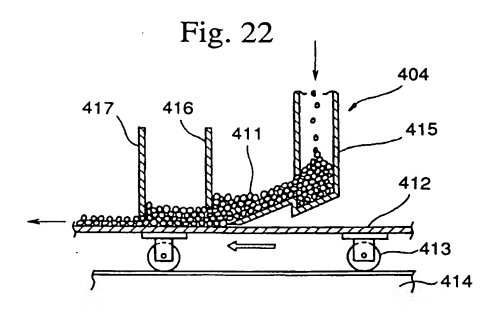
(a) (b)
POSITION IN THE ROTATING
DIRECTION OF ROTARY RED

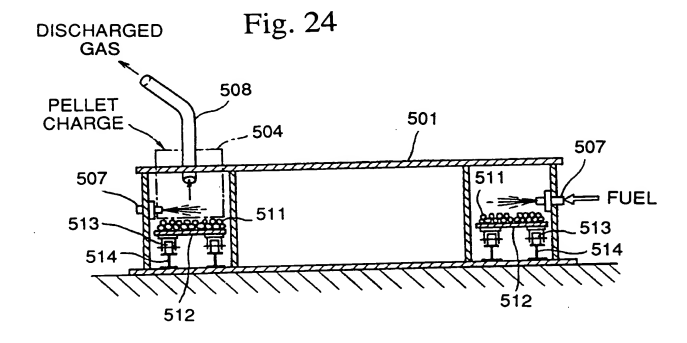
SURFACE TEMPERATURE OF ROTARY BED

OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 19 OF 23

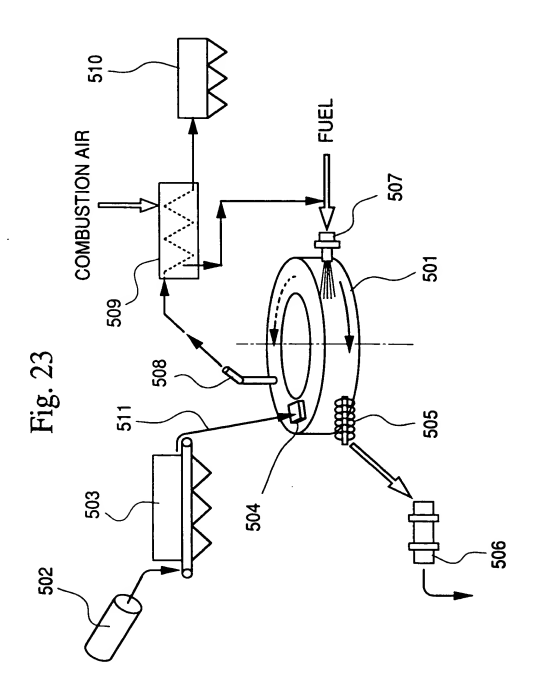


OBLON, SPIVAK, ET AL
DOCKET #: 206202US3DIV
NV: Hironori FUJIOKA, et al.
SHEET 20 OF 23





OBLON, SPIVAK, ET AL OCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 21 OF 23



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 22 OF 23

Fig. 25

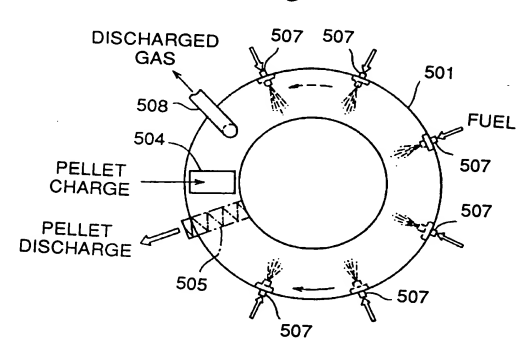
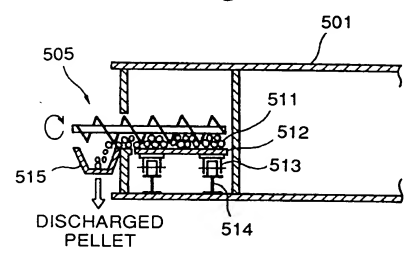


Fig. 26



OBLON, SPIVAK, ET AL DOCKET #: 206202US3DIV INV: Hironori FUJIOKA, et al. SHEET 23 OF 23

Fig. 27A

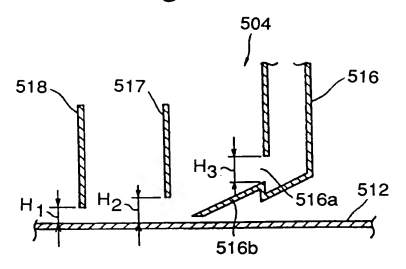


Fig. 27B

